From:
Sent:

Ex. 4 - CBI
2/2/2012 5:02:25 PM

To:
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Ex. 4 - CBI
R3 ESC-LB: Colleen Walling/ESC/R3/USEPA/US
Ex. 4 - CBI
Subject:
Sample Assignment Memo: WO# 1201015; Dimock Residential Groundwater / DAS R33907

Site Name and DAS/NSF#:

DAS R33907\Dimock Residential Groundwater

Work Order#:

1201015

Parameter(s):

9 Samples 18 Bottles- Alcohols by EPA 8015D

9 Samples 9 Bottles- Anions By IC 300.0

9 Samples 9 Bottles- Glycol by LC/MS/MS
9 Samples 9 Bottles- Nitrite+Nitrate as Nitrogen by EPA 353.2

FIA

9 Samples 9 Bottles- Oil & Grease 1664
9 Samples 9 Bottles- Total Dissolved Solids by 2540C
9 Samples 8 Bottles- Total Mercury by 245.1
9 Samples 9 Bottles- Total Metals by 200.7

9 Samples 9 Bottles- Total Nitrogen by mod. EPA 353.2 FIA.

9 Samples 9 Bottles- Total Phosphorus by Bran&Lube 365.4

9 Samples 9 Bottles- Total Suspended Solids by 2540D

9 Samples 9 Bottles- Total Metals by 200.8

16 samples 54 Bottles- VOCs by CLP Equivalent (trace)

Number of Samples: 46 total/ 19 Samples for each parameter to date 26 samples for VOCs.

Temperature Blank: 1.5, 3.0, 2.0, 1.0, 1.0, 2.0, 2.0

pH: for Inorganic samples NPDES, SF, NSF:

All preserved samples received with pH of 2 all unpreserved samples with a pH of

7.

pH: for organic PCB/Pest by Method 608:

DIM0048218 DIM0048218

Matrix:

Water

Location:

EPA #3 Shelf 1C

EPA #3 Shelf 2B

EPA #3 Shelf 7B

EPA #3 Shelf 8B

EPA #3 Shelf 8D

EPA #5 VOA

EPA #3 Shelf 2C

Due Date: 02/23/2012

Comments:

For Corrections/Omissions call Robin Costas.52659

Ex. 4 - CBI

LMES&S Chemist Lockheed Martin Enterprise Solutions & Services Environmental Science Center 701 Mapes Road Ft. Meade. MD 20755-5350

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DIM0048218 DIM0048219